

# WEST Search History

Hide Items

Restore

Clear

Cancel

DATE: Thursday, July 05, 2007

Hide?	<u>Set</u> <u>Name</u>	<u>Query</u>	<u>Hit</u> <u>Count</u>
		<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=NO; OP=OR</i>	
<input type="checkbox"/>	L75	L73 and ((modif\$ or updat\$ or chang\$) near (help adj1 (file or files or folder or folders)))	0
<input type="checkbox"/>	L74	L73 and ((modif\$ or updat\$ or chang\$) near (file or files or folder or folders))	717
<input type="checkbox"/>	L73	707/200.ccls.	3060
<input type="checkbox"/>	L72	L71 and ((modif\$ or updat\$ or chang\$) near (file or files or folder or folders))	31
<input type="checkbox"/>	L71	((help adj1 (file or files or folder or folders)) with language\$)	115
<input type="checkbox"/>	L70	168 and ((rat\$ or relevanc\$ or rank\$) near (search\$ or quer\$ or request\$ or inquir\$ or enquir\$ or question\$))	0
<input type="checkbox"/>	L69	167 and ((rat\$ or relevanc\$ or rank\$) near (search\$ or quer\$ or request\$ or inquir\$ or enquir\$ or question\$))	1
<input type="checkbox"/>	L68	165 and L67	11
<input type="checkbox"/>	L67	L66 and ((modif\$ or updat\$ or chang\$) near (file or files or folder or folders))	27
<input type="checkbox"/>	L66	(162 or 163 or 164) and (search\$ or request\$ or inquir\$ or enquir\$ or quer\$ or question)	157
<input type="checkbox"/>	L65	((help adj1 (file or files or folder or folders)) with (search\$ or request\$ or inquir\$ or enquir\$ or quer\$ or question))	196
<input type="checkbox"/>	L64	(help adj1 (file or files or folder or folders)).ab.	139
<input type="checkbox"/>	L63	(help adj1 (file or files or folder or folders)).ti.	56
<input type="checkbox"/>	L62	(help adj1 (file or files or folder or folders)).clm.	118
		<i>DB=PGPB,USPT,USOC; PLUR=NO; OP=OR</i>	
<input type="checkbox"/>	L61	(L58 or L59) and ((search\$ or quer\$ or request\$ or question\$ or ask or asks or asking or asked or inquir\$ or enquir\$) with (relevanc\$ or scor\$ or rank\$ or rat\$))	24
<input type="checkbox"/>	L60	(L58 or L59) and ((updat\$ or modif\$ or alter\$ or chang\$) near (help adj1 (file or files or folder or folders)))	0
<input type="checkbox"/>	L59	L57 and (help near (file or files or folder or folders))	90
<input type="checkbox"/>	L58	L57 and (L52 or L53)	5
<input type="checkbox"/>	L57	(707/2  707/3  707/4  707/5).ccls.	12996
<input type="checkbox"/>	L56	((updat\$ or modif\$ or alter\$ or chang\$) near (help adj1 (file or files or folder or folders)))	33
<input type="checkbox"/>	L55	(L52 or L53) and ((search\$ or quer\$ or request\$ or question\$ or ask or asks or asking or asked or inquir\$ or enquir\$) with (relevanc\$ or scor\$ or rank\$))	2
<input type="checkbox"/>	L54	(L52 or L53) and ((search\$ or quer\$ or request\$ or question\$ or ask or asks or asking or asked or inquir\$ or enquir\$) near (relevanc\$ or scor\$ or rank\$))	1
	L53	(help near (file or files or folder or folders)).ab.	45

10/7/80, 2007

<input type="checkbox"/>		
<input type="checkbox"/>	L52 (help near (file or files or folder or folders)).ti.	11
<input type="checkbox"/>	L51 L50 and fail\$	1
<input type="checkbox"/>	L50 20050182783.pn.	1
<input type="checkbox"/>	L49 L48 and (file or files or folder or folders)	1
<input type="checkbox"/>	L48 5859638.pn.	1
<input type="checkbox"/>	L47 (help adj1 (file or files or folder or folders)).ti.	11
<input type="checkbox"/>	L46 (help adj1 (file or files or folder or folders)).ab.	38
<input type="checkbox"/>	L45 (L42 or L43) and (rat\$ or rank\$ or relevanc\$ or scor\$)	4
<input type="checkbox"/>	L44 (L42 or L43) and (rank\$ or relevanc\$ or scor\$)	3
<input type="checkbox"/>	L43 L41 and (help adj1 (file or files)).ab.	35
<input type="checkbox"/>	L42 L41 and (help adj1 (file or files)).ti.	11
<input type="checkbox"/>	L41 L39 and (search\$ or quer\$ or inquire\$ or enquire\$ or request\$ or question\$ or ask or asks or asking or asked)	1624
<input type="checkbox"/>	L40 L39 and ((search\$ or quer\$ or inquire\$ or enquire\$ or request\$ or question\$ or ask or asks or asking or asked) near (rank\$ or relevanc\$ or scor\$))	33
<input type="checkbox"/>	L39 (help adj1 (file or files))	1733
<input type="checkbox"/>	L38 L37 and ((search\$ or quer\$ or inquire\$ or enquire\$ or request\$ or question\$ or ask or asks or asking or asked) near (rank\$ or relevanc\$ or scor\$))	37
<input type="checkbox"/>	L37 help.ab.	10695
<input type="checkbox"/>	L36 L35 and fail\$	18
<input type="checkbox"/>	L35 (help with (quer\$ or request\$ or search\$ or inquire\$ or enquire\$ or question\$) with (file or files or command or commands or menu or menu or icon or icons or button or buttons or entry or entries or input\$)).ab.	69
<input type="checkbox"/>	L34 L24 and (user near (quer\$ or search\$ or request\$ or inquire\$ or enquire\$ or ask or asks or asking or asked or question\$)).ab.	73
<input type="checkbox"/>	L33 L24 and (user near1 (quer\$ or search\$ or request\$ or inquire\$ or enquire\$ or ask or asks or asking or asked or question\$)).ab.	73
<input type="checkbox"/>	L32 L24 and (user adj1 (quer\$ or search\$ or request\$ or inquire\$ or enquire\$ or ask or asks or asking or asked or question\$)).ab.	42
<input type="checkbox"/>	L31 (help with (user near (fail\$ or unsuccess\$) near (quer\$ or search\$ or inquire\$ or enquire\$ or ask or asks or asking or asked or question\$)))	1
<input type="checkbox"/>	L30 (help with (user near (quer\$ or search\$ or inquire\$ or enquire\$ or ask or asks or asking or asked or question\$)))	674
<input type="checkbox"/>	L29 L27 and help.ab.	14
<input type="checkbox"/>	L28 L27 and help	334
<input type="checkbox"/>	L27 apple.asn.	2482
<input type="checkbox"/>	L26 (help with (topic\$ or command\$ or subject or subjects or icon or icons or menu or menu\$))	13438
<input type="checkbox"/>	L25 (help with (search\$ or question\$ or ask or asks or asked or asking or inquire\$ or enquire\$ or request\$ or quer\$) with (user\$ or client\$ or consumer\$ or participant\$))	5595
<input type="checkbox"/>	L24 help.ab.	10695

<input type="checkbox"/>	L23	L21 and help.ti.	0
<input type="checkbox"/>	L22	L21 and help.ab.	0
<input type="checkbox"/>	L21	yahoo.asn.	340
<input type="checkbox"/>	L20	L18 and help.ab.	0
<input type="checkbox"/>	L19	L18 and help.ti.	0
<input type="checkbox"/>	L18	google.asn.	94
<input type="checkbox"/>	L17	(L12 or L15) and match\$	43
<input type="checkbox"/>	L16	L12 and L15	0
<input type="checkbox"/>	L15	((help-file or help-files or help-folder or help-folders or (help adj1 (file or files or folder or folders))) near (icon\$ or command or commands or menu\$ or button\$))	48
<input type="checkbox"/>	L14	((help-file or help-files or help-folder or help-folders or (help adj1 (file or files or folder or folders))) with ((search\$ or question\$ or inquire\$ or enquire\$ or request\$ or ask or asking or asked or asks) adj1 (fail or unsuccessful)))	0
<input type="checkbox"/>	L13	((help-file or help-files or help-folder or help-folders or (help adj1 (file or files or folder or folders))) near ((search\$ or question\$ or inquire\$ or enquire\$ or request\$ or ask or asking or asked or asks) adj1 (fail or unsuccessful)))	0
<input type="checkbox"/>	L12	((help-file or help-files or help-folder or help-folders or (help adj1 (file or files or folder or folders))) near (search\$ or question\$ or inquire\$ or enquire\$ or request\$ or ask or asking or asked or asks))	43
<input type="checkbox"/>	L11	L9 and ((user\$ or client\$ or consumer\$) near (quer\$ or search\$ or request\$ or inquire\$ or enquire\$ or question))	23
<input type="checkbox"/>	L10	L9 and (quer\$ or search\$ or request\$ or inquire\$ or enquire\$ or question)	28
<input type="checkbox"/>	L9	L1 and (help adj1 (file or files or folder or folders))	28
<input type="checkbox"/>	L8	L7 and (quer\$ or search\$ or request\$ or inquire\$ or enquire\$ or question)	7
<input type="checkbox"/>	L7	L2 and (help adj1 (file or files or folder or folders))	7
<input type="checkbox"/>	L6	L5 and (fail\$ near (search\$ or quer\$ or request\$ or inquire\$ or enquire\$ or question\$))	1
<input type="checkbox"/>	L5	L3 or L4 and (quer\$ or search\$ or request\$ or inquire\$ or enquire\$ or question)	36
<input type="checkbox"/>	L4	(help adj1 (file or files or folder or folders)).ab.	38
<input type="checkbox"/>	L3	(help adj1 (file or files or folder or folders)).ti.	11
<i>DB=USPT; PLUR=NO; OP=OR</i>			
<input type="checkbox"/>	L2	L1 and ((help adj1 (folder or folders or file or files)) with (quer\$ or search\$ or request\$ or inquire\$ or enquire\$ or question))	7

(6327589 6021403 6233570 5694559 6292830 6751606 5909679 6026396  
5956708 6240412 5287448 5701399 5893916 5995921 5361361 5481667  
5581684 6134019 6236989 6260035 6262730 6421065 6456303 6587121  
6212522 6223178 6212522 6223178 6247021 5649186 5724567 6453312  
6567805 6199061 5404295 5960422 6023697 6081774 5301314 6236987  
4992972 6219047 6219047 6223145 6223145 6297824 6728700 6959294  
7069509 6212494).pn. (6212494 6256623 5598557 5630125 5877757 5390281  
5621903 5720001 5995956 6259445 6413100 6029165 5940821 5953718  
6038560 6125361 6154213 6618722 6766319 7065514 5923325 4276597  
4949187 5469540 5488685 5550967 5600779 5602996 5660176 5825355

5828374 5859638 5868669 5555419 6246981 5265014 5369575 6246404  
4965763 5842203 5933145 6102967 6111574 6473752 5377103 5701456  
5845120 5963940 5978785 6026388).pn. (6081798 6090154 6094529 6192343  
6418434 6594657 6134553 5970489 6072483 5640553 5659742 5675788  
5717914 5721902 5737734 5742816 5822731 5864871 5873076 5913214  
5699486 6064971 5774888 5778363 4554631 5398199 5625767 6122647  
6012055 5210611 6100890 5259763 6304259 6694308 6874123 6144968  
5699527 6212517 6212517 6256639 6314423 6324566 5724503 5898825  
5623659 6230285 5483650 6052716 5873107 5842009).pn. (6321220 6389412  
6480835 6484168 6574624 6633868 6647381 6691106 6751611 6772170  
4358824 6067539 7024658 6167449 6556983 5559940 5761685 5642288  
5877963 4955066 5495605 5608899 5630120 5734888 5799268 5802526  
5911138 6353825 6577324 6578022 6931391 6938083 7069254 5685003  
5515488 5694594 5893095 5911139 5913205 5915250 6094649 6282537  
5864845 5589818 5708829 6052657 5671342 5787417 6356899 6385611).pn.  
(6581072 6112172 6098081 5377319 5594638 5711297 5724968 5751943  
5825356 5910107 5913066 6022315 6055526 6071236 6113540 6167397  
6206829 6307544 6801619 5546502 6041182 6049792 5787234 5860071  
5862256 5018075 5255386 5576689 5768583 5917831 6054987 6167358  
6271845 6295525 6408266 6608650 6633861 6240407 5576954 5694592  
6073170 6125395 5257185 5544360 5915240 5297253 5754176 5933139  
5974446 6128613).pn. (6453329 5644714 5764155 5768148 5806077 5815830  
5862391 5875302 5991714 6044385 6094675 6112201 6131110 6133917  
6163795 6164975 6182066 6192382 6240410 6363378 6411924 6430602  
6993531 6993555 7065554 5230072 5388198 5444823 5546507 5623589  
5778366 5877746 5982365 6016475 6108493 6275227 6297822 6633742  
6724401 5355472 5392428 5421730 5978799 6295057 5603025 6076100  
4939689 5347653 5428735 5983214).pn.

□ L1

294

END OF SEARCH HISTORY



USPTO

[Subscribe](#) (Full Service) [Register](#) (Limited Service, Free) [Login](#)

 Search: ☒ The ACM Digital Library ☐ The Guide



THE ACM DIGITAL LIBRARY


[Feedback](#) [Report a problem](#) [Satisfaction survey](#)

Terms used:

[help file](#) and [failed user queries](#) and [topics](#) and [relevancy](#)

Found 64,835 of 205,978

Sort results by

☒ [Save results to a Binder](#)
[Try an Advanced Search](#)
[Try this search in The ACM Guide](#)

Display results

☐ [Search Tips](#)
☐ [Open results in a new window](#)

Results 1 - 20 of 200

Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#)

Best 200 shown

Relevance scale ☐ ☐ ☐ ☐ ☐

### 1 [Fast detection of communication patterns in distributed executions](#)

Thomas Kunz, Michiel F. H. Seuren

 November 1997 **Proceedings of the 1997 conference of the Centre for Advanced Studies on Collaborative research CASCON '97**

Publisher: IBM Press

 Full text available: [pdf\(4.21 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Understanding distributed applications is a tedious and difficult task. Visualizations based on process-time diagrams are often used to obtain a better understanding of the execution of the application. The visualization tool we use is Poet, an event tracer developed at the University of Waterloo. However, these diagrams are often very complex and do not provide the user with the desired overview of the application. In our experience, such tools display repeated occurrences of non-trivial commun ...

### 2 [Special issue on knowledge representation](#)



Ronald J. Brachman, Brian C. Smith

February 1980 **ACM SIGART Bulletin**, Issue 70

Publisher: ACM Press

 Full text available: [pdf\(13.13 MB\)](#) Additional Information: [full citation](#), [abstract](#), [citations](#)

In the fall of 1978 we decided to produce a special issue of the SIGART Newsletter devoted to a survey of current knowledge representation research. We felt that there were two useful functions such an issue could serve. First, we hoped to elicit a clear picture of how people working in this subdiscipline understand knowledge representation research, to illuminate the issues on which current research is focused, and to catalogue what approaches and techniques are currently being developed. Secon ...

### 3 [An open-source CVE for programming education: a case study: An open-source CVE for programming education: a case study](#)



Andrew M. Phelps, Christopher A. Egert, Kevin J. Bierre, David M. Parks

July 2005 **ACM SIGGRAPH 2005 Courses SIGGRAPH '05**

Publisher: ACM Press

 Full text available: [pdf\(7.92 MB\)](#) Additional Information: [full citation](#), [references](#)

### 4 [Query result processing: Mining anchor text for query refinement](#)

101780, 805



Reiner Kraft, Jason Zien

May 2004 **Proceedings of the 13th international conference on World Wide Web WWW '04**

Publisher: ACM Press

Full text available: pdf(100.27 KB)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

When searching large hypertext document collections, it is often possible that there are too many results available for ambiguous queries. Query refinement is an interactive process of query modification that can be used to narrow down the scope of search results. We propose a new method for automatically generating refinements or related terms to queries by mining anchor text for a large hypertext document collection. We show that the usage of anchor text as a basis for query refinement produce ...

**Keywords:** anchor text, query refinement, rank, web search

## 5 Meta-searches in peer-to-peer networks

Juha Lehtikoinen, Ilkka Salminen, Antti Aaltonen, Pertti Huuskonen, Juha Kaario  
September 2006 **Personal and Ubiquitous Computing**, Volume 10 Issue 6

Publisher: Springer-Verlag

Full text available: pdf(826.10 KB)

Additional Information: [full citation](#), [abstract](#)

We propose a method for carrying out enhanced collaborative searches, called meta-searches, in peer-to-peer networks. In addition to performing regular searches, our method supports searches based on other network users' previous searches on the same or similar topic. In essence, when a user performs a search, s/he will receive not only the usual result set, but also information on other users' previous results, as well as relevancy information (such as how many times a resource th ...

**Keywords:** Collaboration, Metadata, Peer-to-peer networks, Searchmeta-search

## 6 Automatic parsing for content analysis



Frederick J. Damerau

June 1970 **Communications of the ACM**, Volume 13 Issue 6

Publisher: ACM Press

Full text available: pdf(4.07 MB)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#)

Although automatic syntactic and semantic analysis is not yet possible for all of an unrestricted natural language text, some applications, of which content analysis is one, do not have such a stringent coverage requirement. Preliminary studies show that the Harvard Syntactic Analyzer can produce correct and unambiguous identification of the subject and object of certain verbs for approximately half of the relevant occurrences. This provides a degree of coverage for content analysis variable ...

**Keywords:** content analysis, information retrieval, language analysis, natural language processing, parsing, syntactic analysis, text processing

## 7 Selected IR-related dissertation abstracts



Susanne M. Humphrey

September 1989 **ACM SIGIR Forum**, Volume 24 Issue 1-2

Publisher: ACM Press

Full text available: pdf(3.70 MB)

Additional Information: [full citation](#)

## 8 Selected IR-Related Dissertation Abstracts



September 1991 **ACM SIGIR Forum**, Volume 25 Issue 2

**Publisher:** ACM Press

Full text available: pdf(2.75 MB) Additional Information: [full citation](#), [abstract](#)

The following are citations selected by title and abstract as being related to Information Retrieval (IR), resulting from a computer search, using BRS Information Technologies, of the Dissertation Abstracts Online database produced by University Microfilms International (UMI). Included are UMI order number, title, author, degree, year, institution; number of pages, one or more Dissertation Abstracts International (DAI) subject descriptors chosen by the author, and abstract. Unless otherwise spec ...

## 9 Natural-language retrieval of images based on descriptive captions



Eugene J. Guglielmo, Neil C. Rowe

July 1996 **ACM Transactions on Information Systems (TOIS)**, Volume 14 Issue 3

**Publisher:** ACM Press

Full text available: pdf(572.05 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)

We describe a prototype intelligent information retrieval system that uses natural-language understanding to efficiently locate captioned data. Multimedia data generally require captions to explain their features and significance. Such descriptive captions often rely on long nominal compounds (strings of consecutive nouns) which create problems of disambiguating word sense. In our system, captions and user queries are parsed and interpreted to produce a logical form using a detailed theory ...

**Keywords:** captions, multimedia database, type hierarchy

## 10 Education and evaluation: Implementation and evaluation of a quality-based search engine



Thomas Mandl

August 2006 **Proceedings of the seventeenth conference on Hypertext and hypermedia HYPERTEXT '06**

**Publisher:** ACM Press

Full text available: pdf(353.91 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

In this paper, an approach for the implementation of a quality-based Web search engine is proposed. Quality retrieval is introduced and an overview on previous efforts to implement such a service is given. Machine learning approaches are identified as the most promising methods to determine the quality of Web pages. Features for the most appropriate characterization of Web pages are determined. A quality model is developed based on human judgments. This model is integrated into a meta search eng ...

**Keywords:** quality models, quality search, web design, web metrics

## 11 Experiences with selecting search engines using metasearch



Daniel Dreilinger, Adele E. Howe

July 1997 **ACM Transactions on Information Systems (TOIS)**, Volume 15 Issue 3

**Publisher:** ACM Press

Full text available: pdf(428.65 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)

Search engines are among the most useful and high-profile resources on the Internet.

The problem of finding information on the Internet has been replaced with the problem of knowing where search engines are, what they are designed to retrieve, and how to use them. This article describes and evaluates SavvySearch, a metasearch engine designed to intelligently select and interface with multiple remote search engines. The primary metasearch issue examined is the importance of carefully selecti ...


**Keywords:** WWW, information retrieval, machine learning, search engine

12 The relational model for database management: version 2

E. F. Codd

January 1990 Book

**Publisher:** Addison-Wesley Longman Publishing Co., Inc.

Full text available:  pdf(28.61 MB) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)

**From the Preface (See Front Matter for full Preface)**

An important adjunct to precision is a sound theoretical foundation. The relational model is solidly based on two parts of mathematics: firstorder predicate logic and the theory of relations. This book, however, does not dwell on the theoretical foundations, but rather on all the features of the relational model that I now perceive as important for database users, and therefore for DBMS vendors. My perceptions result from 20 y ...

13 Tutorial: The basics of e-learning: an excerpt from handbook of human factors in web design



Lisa Neal, Diane Miller

August 2005 **eLearn**, Volume 2005 Issue 8

**Publisher:** ACM Press

Full text available:  html(121.89 KB) Additional Information: [full citation](#), [index terms](#)  
 [Publisher Site](#)


14 Information retrieval using a hypertext-based help system



F. R. Campagnoni, Kate Ehrlich

July 1989 **ACM Transactions on Information Systems (TOIS)**, Volume 7 Issue 3

**Publisher:** ACM Press

Full text available:  pdf(1.41 MB) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)

Hypertext offers users a simple, flexible way to navigate through electronic information systems but at the potential risk of becoming lost in the network of interconnected pieces of information. A study was conducted on information retrieval using a commercial hypertext-based help system. It was found that the predominant search strategy was "browsing" (characterized by scanning tables of contents and paging through topics), rather than employing the indexes ("analytical search ...

15 Web services: Improving web site search using web server logs



Jin Zhou, Chen Ding, Dimitrios Androutsos

October 2006 **Proceedings of the 2006 conference of the Center for Advanced Studies on Collaborative research CASCON '06**

**Publisher:** ACM Press

Full text available:  pdf(271.61 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)  
 htm(1.91 KB)



Despite the success of global search engines, web site search engines are still suffering from poor performance. Since a web site is different from the whole web in link structure, access pattern, and data scale, it is not always successful when the methods which improve the performance of web search are applied to web site search. In this paper, we propose a novel algorithm to improve the retrieval performance by using web server logs. Web server logs are grouped into different sessions and the ...

16 IR-6 (information retrieval): digital libraries: SERF: integrating human recommendations with search



Seikyung Jung, Kevin Harris, Janet Webster, Jonathan L. Herlocker

November 2004 **Proceedings of the thirteenth ACM international conference on Information and knowledge management CIKM '04**

**Publisher:** ACM Press

Full text available: [pdf\(443.46 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Today's university library has many digitally accessible resources, both indexes to content and considerable original content. Using off-the-shelf search technology provides a single point of access into library resources, but we have found that such full-text indexing technology is not entirely satisfactory for library searching.

In response to this, we report initial usage results from a prototype of an entirely new type of search engine - The System for Electronic Recommendation Fi ...

**Keywords:** collaborative filtering, digital libraries, information retrieval, user studies, web search

17 Multimedia abstractions for a digital video library



Michael G. Christel, David B. Winkler, C. Roy Taylor

July 1997 **Proceedings of the second ACM international conference on Digital libraries DL '97**

**Publisher:** ACM Press

Full text available: [pdf\(1.21 MB\)](#) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

**Keywords:** digital video library, multimedia abstraction, video abstraction, video browsing

18 Computing curricula 2001



September 2001 **Journal on Educational Resources in Computing (JERIC)**

**Publisher:** ACM Press

Full text available: [pdf\(613.63 KB\)](#) [html\(2.78 KB\)](#) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

19 Phrasier: a system for interactive document retrieval using keyphrases



Steve Jones, Mark S. Staveley

August 1999 **Proceedings of the 22nd annual international ACM SIGIR conference on Research and development in information retrieval SIGIR '99**

**Publisher:** ACM Press

Full text available: [pdf\(625.73 KB\)](#) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

**Keywords:** evaluation, interactive retrieval interface, keyphrase-based retrieval, query interface

20 Machine learning in automated text categorization



Fabrizio Sebastiani

March 2002 **ACM Computing Surveys (CSUR)**, Volume 34 Issue 1

**Publisher:** ACM Press

Full text available: [pdf\(524.41 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

The automated categorization (or classification) of texts into predefined categories has witnessed a booming interest in the last 10 years, due to the increased availability of documents in digital form and the ensuing need to organize them. In the research community the dominant approach to this problem is based on machine learning techniques: a general inductive process automatically builds a classifier by learning, from a set of preclassified documents, the characteristics of the categories. ...

**Keywords:** Machine learning, text categorization, text classification

Results 1 - 20 of 200

Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#)

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2007 ACM, Inc.

[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)

Useful downloads: [Adobe Acrobat](#) [QuickTime](#) [Windows Media Player](#) [Real Player](#)



Welcome United States Patent and Trademark Office

☐ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for: "((help file )&lt;in&gt;metadata)"

☒ e-mail

Your search matched 8 of 1597822 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by **Relevance** in **Descending** order.

## » Search Options

[View Session History](#)
[New Search](#)

## Modify Search


☐ Check to search only within this results set

 Display Format: ☒ Citation ☐ Citation & Abstract

## » Key

IEEE JNL IEEE Journal or Magazine

IET JNL IET Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IET CNF IET Conference Proceeding

IEEE STD IEEE Standard

 [Select All](#) [Deselect All](#)

- ☐ 1. **Remote sensing education with MicroMSI**  
 Loomer, S.A.;  
Geoscience and Remote Sensing Symposium, 2004. IGARSS '04. Proceeding International  
 Volume 3, 2004 Page(s):1963 - 1964 vol.3  
 Digital Object Identifier 10.1109/IGARSS.2004.1370730  
[AbstractPlus](#) | Full Text: [PDF](#)(479 KB) IEEE CNF  
[Rights and Permissions](#)
- ☐ 2. **User-focused IVI-COM driver development**  
 Rajendran, R.;  
AUTOTESTCON 2003. IEEE Systems Readiness Technology Conference. Pr  
 22-25 Sept. 2003 Page(s):392 - 398  
 Digital Object Identifier 10.1109/AUTEST.2003.1243603  
[AbstractPlus](#) | Full Text: [PDF](#)(676 KB) IEEE CNF  
[Rights and Permissions](#)
- ☐ 3. **Insights from modelling user behaviour in a hypertext**  
 Hadgraft, R.; Wigan, M.;  
Multi Media Engineering Education, 1996., IEEE International Conference on  
 3-5 July 1996 Page(s):419 - 424  
 Digital Object Identifier 10.1109/MMEE.1996.570293  
[AbstractPlus](#) | Full Text: [PDF](#)(900 KB) IEEE CNF  
[Rights and Permissions](#)
- ☐ 4. **Computer aided interactive learning package for engineering education**  
 Ilango, V.; Doulai, P.;  
Multi Media Engineering Education, 1996., IEEE International Conference on  
 3-5 July 1996 Page(s):269 - 273  
 Digital Object Identifier 10.1109/MMEE.1996.570272  
[AbstractPlus](#) | Full Text: [PDF](#)(412 KB) IEEE CNF  
[Rights and Permissions](#)
- ☐ 5. **Putting style online**  
 Ackerman, S.S.; Turechek, W.W.; Wright, R.E.;  
Professional Communication Conference, 1989. IPCC '89. 'Communicating to:  
International  
 18-20 Oct. 1989 Page(s):134 - 136

10/780, 502

Digital Object Identifier 10.1109/IPCC.1989.102118

[AbstractPlus](#) | Full Text: [PDF\(228 KB\)](#) IEEE CNF  
[Rights and Permissions](#)



**6. Writing good computer documentation**

Brown, D.M.;  
[Professional Communication Conference, 1989. IPCC '89. 'Communicating to International](#)  
18-20 Oct. 1989 Page(s):114 - 116  
Digital Object Identifier 10.1109/IPCC.1989.102111  
[AbstractPlus](#) | Full Text: [PDF\(220 KB\)](#) IEEE CNF  
[Rights and Permissions](#)



**7. A New Intelligent Remote Control Unit for Consumer Electronic Devices**

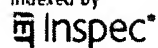
Platte, H.-J.; Oberjatzas, G.; Voessing, W.;  
[Consumer Electronics, IEEE Transactions on](#)  
Volume CE-31, Issue 1, Feb. 1985 Page(s):59 - 69  
Digital Object Identifier 10.1109/TCE.1985.289883  
[AbstractPlus](#) | Full Text: [PDF\(4298 KB\)](#) IEEE JNL  
[Rights and Permissions](#)



**8. MvTools: Multivariable Systems Toolbox**

Campa, G.; Davini, M.; Innocenti, M.;  
[Computer-Aided Control System Design, 2000. CACSD 2000. IEEE International](#)  
25-27 Sept. 2000 Page(s):163 - 167  
Digital Object Identifier 10.1109/CACSD.2000.900205  
[AbstractPlus](#) | Full Text: [PDF\(364 KB\)](#) IEEE CNF  
[Rights and Permissions](#)

Indexed by



[Help](#) [Contact Us](#) [Privacy &](#)

© Copyright 2006 IEEE –

Basic

Advanced

Topics

Publications

My Research  
0 marked items

Interface language

English

Databases selected: Multiple databases...

**Results** – powered by ProQuest® Smart Search**Suggested Topics** [About](#)

&lt; Pri

[Behavior](#)[Behavior AND Personal computers](#)[Behavior AND Software](#)[Behavior AND Information systems](#)[Behavior AND Psychology](#)[Behavior AND Information retrieval](#)10 documents found for: *help file and query* » [Refine Search](#) | [Set Up Alert](#) ☒

All sources





Magazines

Trade Publications

Newspapers

☐ Mark all 0 marked items: [Email](#) / [Cite](#) / [Export](#) [Show only full text](#)Sort results by: **Most re**☐ 1. **A COMPLEX CONUNDRUM?***Robin Meczes. Commercial Motor. Sutton: Apr 20, 2006. Vol. 203, Iss. 5174; p. 78 (4 pages)* [Text+Graphics](#) [Full Text - PDF](#) [Abstract](#)☐ 2. **The Miami Herald technology queries column***Tim Henderson. Knight Ridder Tribune Business News. Washington: Sep 28, 2004. ; p. 1* [Full text](#) [Abstract](#)☐ 3. **Test your network***Businessline. Chennai: Apr 9, 2003. ; p. 1* [Full text](#) [Abstract](#)☐ 4. **Horse sense Over 2 You***The Daily Telegraph. London (UK): Nov 16, 2000. ; p. 04* [Full text](#) [Abstract](#)☐ 5. **GUILDSoft: Business letters made easy!***M2 Presswire. Coventry: Jul 28, 2000. ; p. 1* [Full text](#) [Abstract](#)☐ 6. **Don't panic; [7GV Edition]***Nigel Powell. Sunday Times. London (UK): Mar 5, 2000. ; p. 52* [Full text](#) [Abstract](#)☐ 7. **WINDOWS' ERROR MESSAGE MEANT TO SAY LOOK HERE; [FINAL Edition]***PATRICK MARSHALL. Seattle Times. Seattle, Wash.: Sep 20, 1998. ; p. C.2* [Full text](#) [Abstract](#)☐ 8. **SAP Embeds Special Version of Verity Information Server in R/3 Version 4.0b; Verity Announces Sp  
Information Server Upgrade for R/3 Customers***Business Editors and Computer Writers. Business Wire. New York: Jun 25, 1998. ; p. 1* [Full text](#) [Abstract](#)

10/1780, 505

9. [So, you want to be a writer](#)  
Thomas Pack. **Link - up**. Medford: May/Jun 1998. Vol. 15, Iss. 3; p. 36 (2 pages)  
 [Full text](#)  [Full Text - PDF](#)  [Abstract](#)
10. [SuperCalc Revisited/SuperCalc3](#)  
Carroll, David, Wallach, Wendell. **Small Business Computers**. Kenilworth: Mar/Apr 1984. Vol. 8, Iss. 2; p.  
 [Abstract](#)

1-10 of 10

Want to be notified of new results for this search? [Set Up Alert](#) 


Results pe

Did you find what you're looking for? If not, [refine your search](#) below or try these suggestions.[Suggested Topics](#) [About](#)

&lt; Pr

[Behavior](#)[Behavior AND Personal computers](#)[Behavior AND Software](#)[Behavior AND Information systems](#)[Behavior AND Psychology](#)[Behavior AND Information retrieval](#)

## Basic Search

Tools: [Search Tips](#) [Browse Topics](#) [1 Recent Searches](#)  Database:   [Select multiple databases](#)Date range:  Limit results to: ☐ Full text documents only ☐ Scholarly journals, including peer-reviewed  [About](#)[More Search Options](#)

---

Copyright © 2007 ProQuest-CSA LLC. All rights reserved.

Research  
Databases[Sign In](#) | [Folder](#) | [Preferences](#) | [New Features!](#) | [Help](#)[Basic  
Search](#)[Advanced  
Search](#)[Visual  
Search](#)[Choose  
Databases](#)[Return to the USPTO NPL Page](#)[New Search](#)

Keyword

Results for: ( help file **AND** query ) [Add search to folder](#) [Display link to search](#)

Find: help file and query

[Search](#)[Clear](#)

in Multiple Databases



(Searching: Academic Search Premier, Computer Source, Internet and Personal Computing Abstracts)

**Folder is empty.**[Refine  
Search](#)[Search  
History/Alerts](#)[Results](#)To store items added to the folder for a future session, [Sign In](#) to[My EBSCOhost.](#)

All Results: 1-4 of 4

Page: 1

Sort by: [Date](#) [Add \(1-4\)](#)**Narrow Results by  
Subject**[COMPUTER](#)[network resources](#)[WEB search](#)[engines](#)[ONLINE databases](#)[COMPUTER](#)[software industry](#)[SEARCH engines](#)[COMPUTER](#)[software](#)[INTERNET](#)[searching](#)[PHOTOGRAPHS](#)[UNITED States](#)[YAHOO! Inc.](#)*The number of available results reflects the removal of duplicates.*1. [MicrosoftAccessAdd-Ons](#). Access Advisor, Jun2005, Vol. 13 Issue 6, p10-10, 1p; (AN 17015761) [Add](#)2. [The New Yahoo! Search](#). By: Notess, Greg R.. Online, Jul/Aug2004, Vol. 28 Issue 4, p40-42, 3p; (AN 13803346) [HTML Full Text](#) [PDF Full Text](#) (670K) [Add](#)3. [Ask dr. pc](#). By: Fisco, Richard. HomePC, Dec97, Vol. 4 Issue 12, p41, 5p, 5 cartoons, 1c; (AN 9712106676) [Add](#)4. [Q+E 5 improves interface of popular query builder](#). By: Gryphon, Robert. InfoWorld, January 10, 1994, Vol. 16 Issue 2, p100-100, 1p; (AN IPCA0372670) [Add](#)

All Results: 1-4 of 4

Page: 1

[Add \(1-4\)](#)[Top of Page](#)[EBSCO Support Site](#)[Privacy Policy](#) [Terms of Use](#) [Copyright](#)

© 2007 EBSCO Industries, Inc. All rights reserved.

10/7/05, 5:05